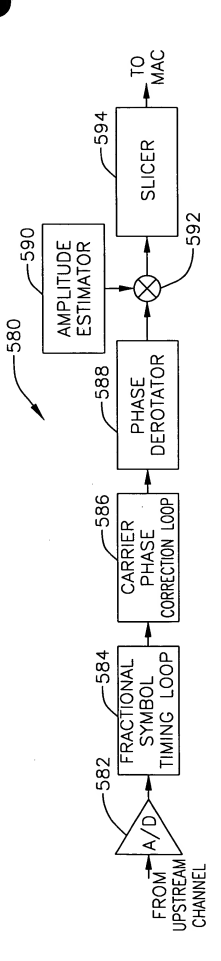
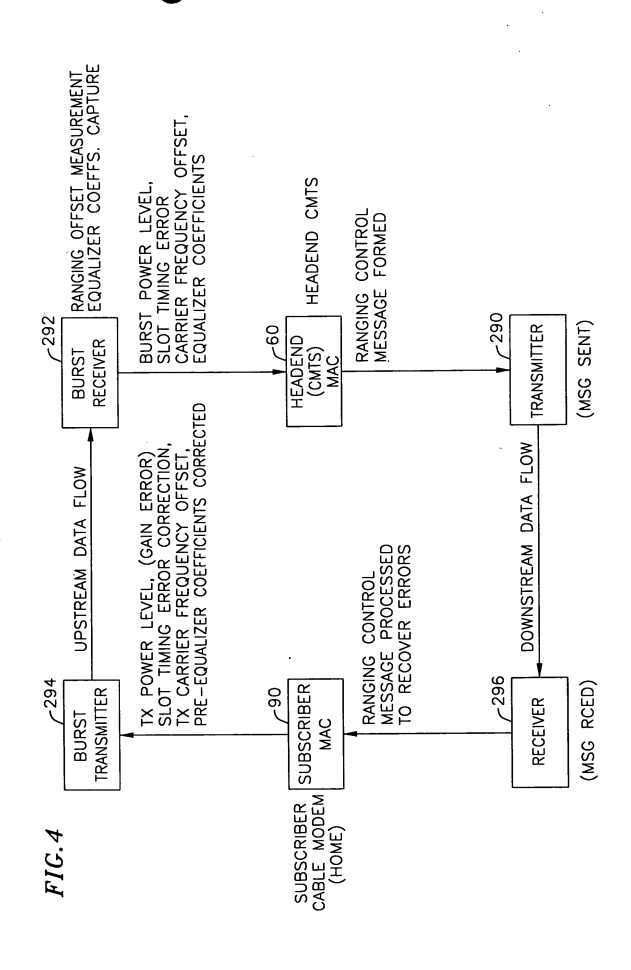
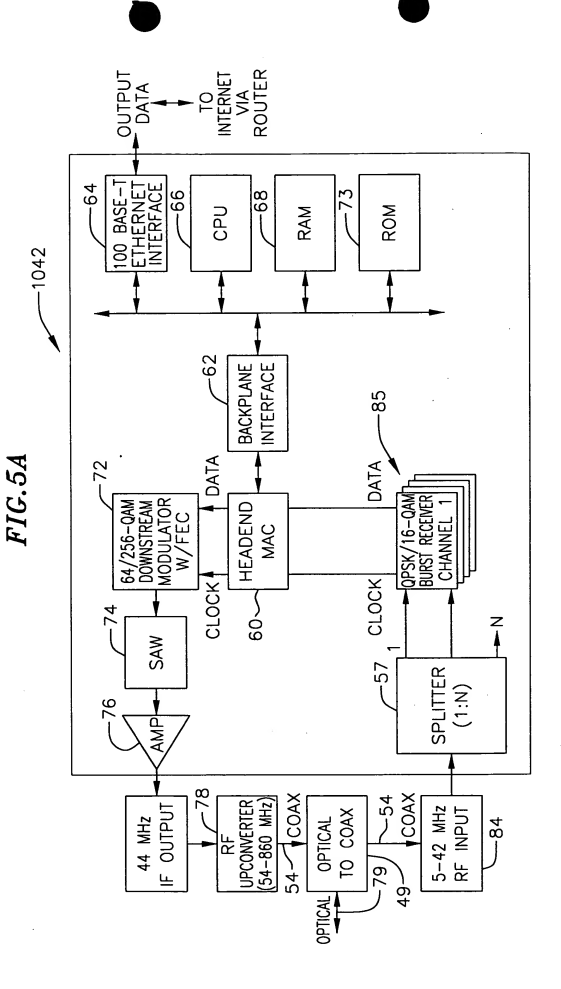


FIG.3



١





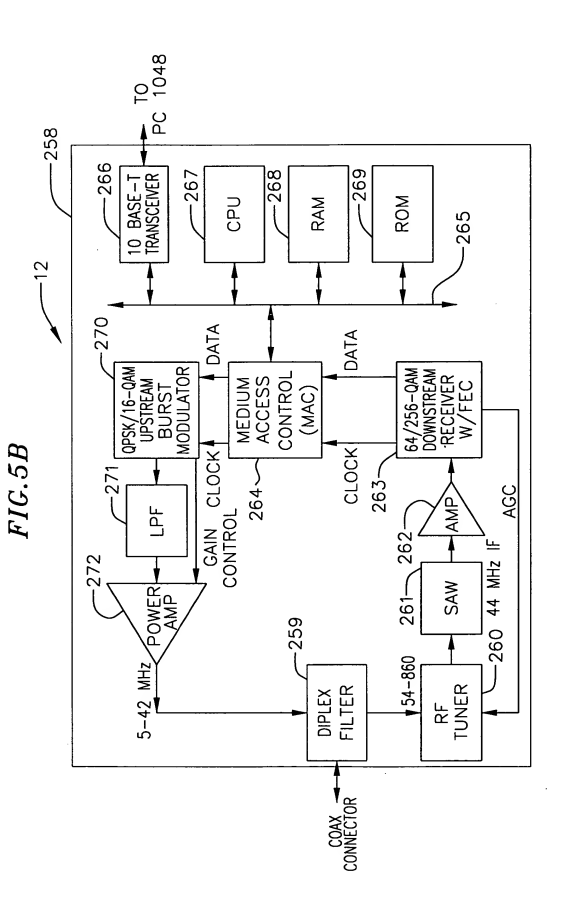


FIG.6A

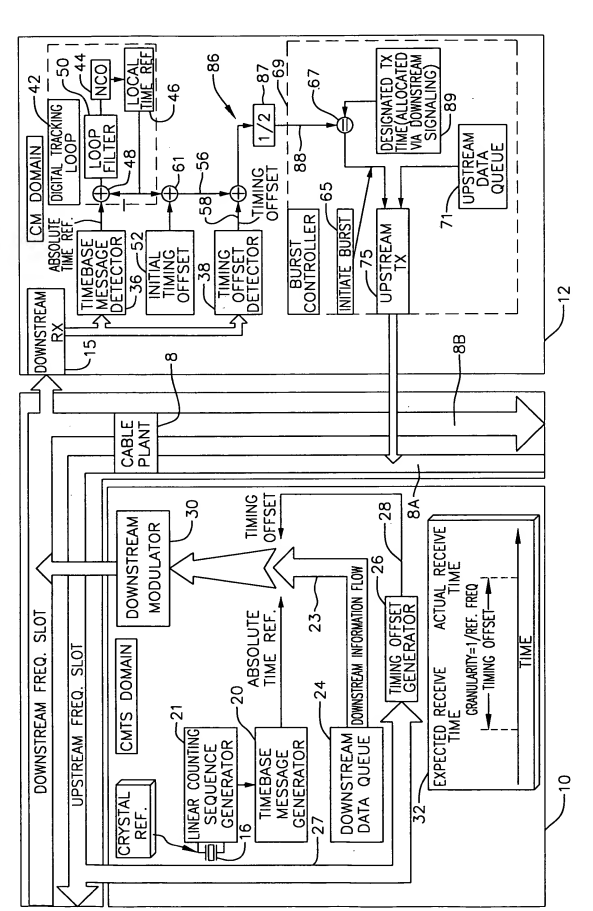
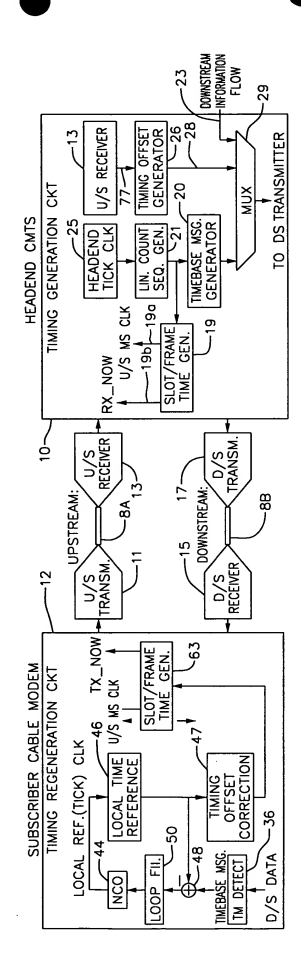
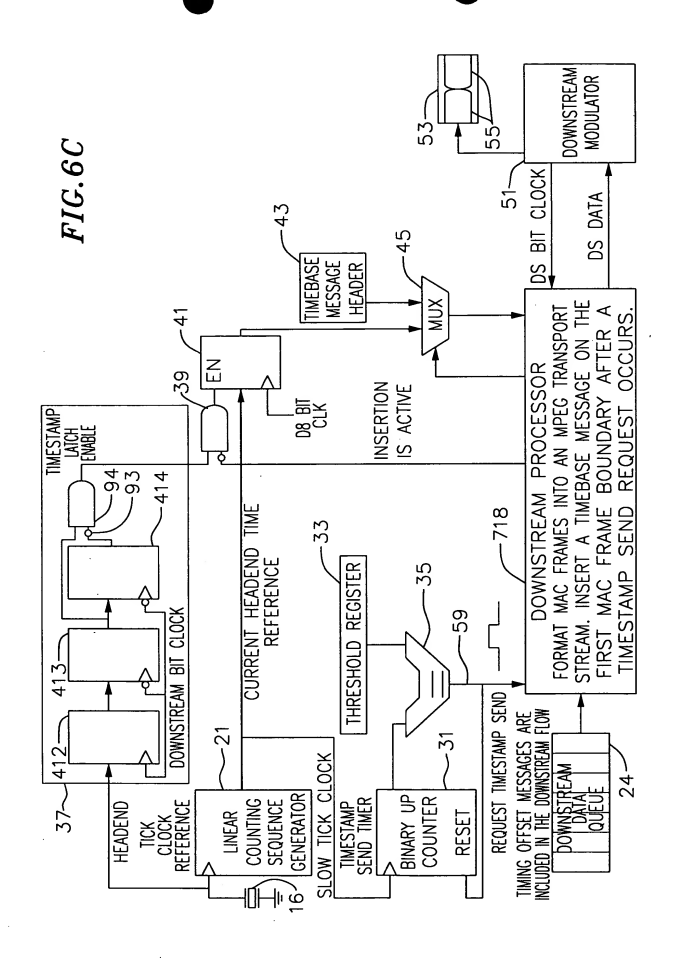


FIG.6B





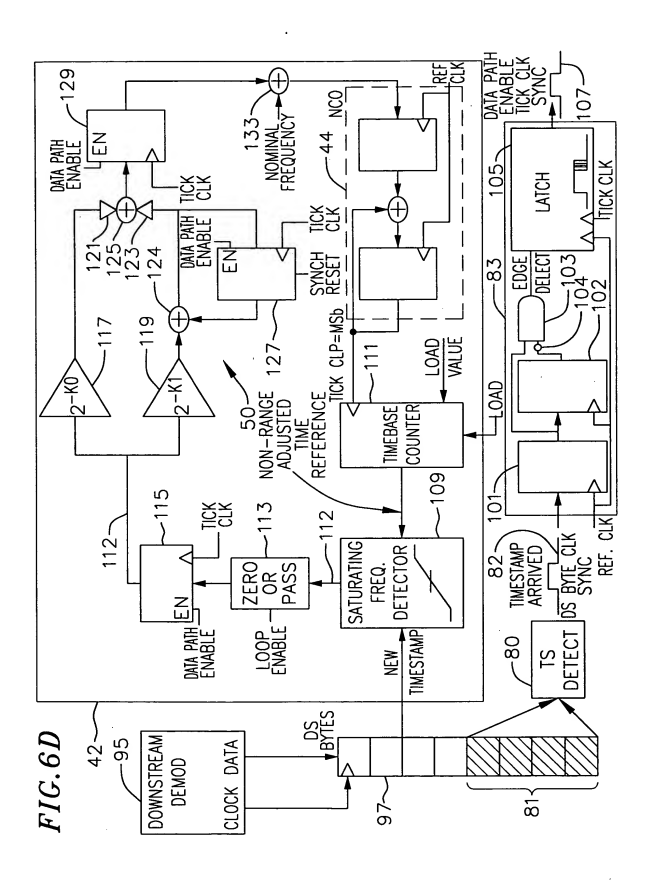
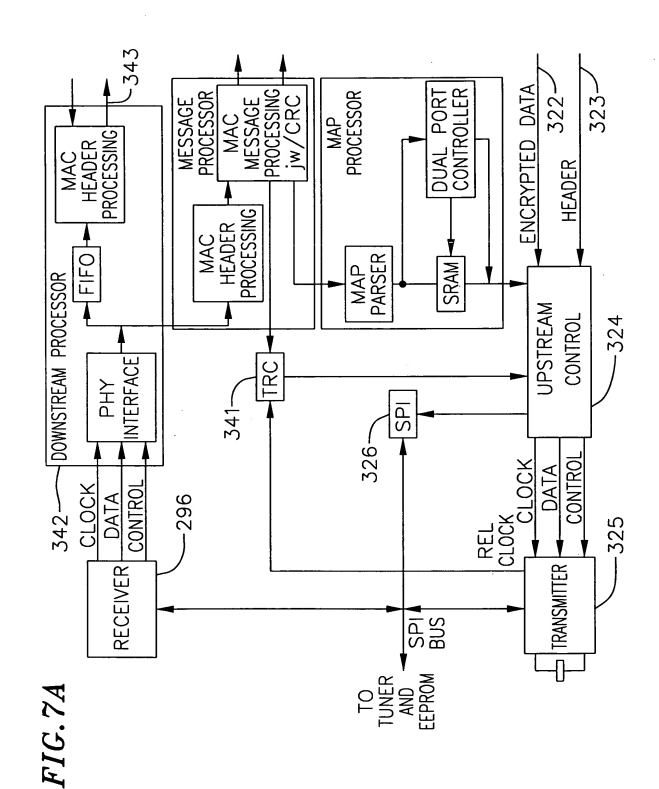
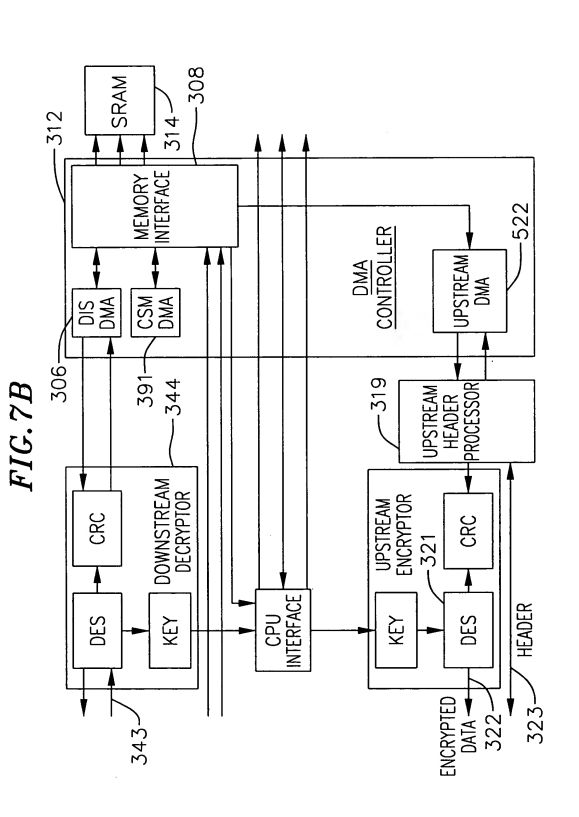


FIG.6E

UPDATE RATE	COARSE COEFFS	FINE COEFFICIENTS
1kHz(1ms)	-11 K0=2 K1=2 ⁻¹⁵ (BW=50Hz)	-16 K0=2 K1=2 ⁻²⁵ (BW=1Hz)
300Hz(3.3ms)	-12 K0=2 K1=2 ⁻¹⁵ (BW=20Hz)	0.00000000000000000000000000000000000
100Hz(10ms)	-13 K0=2 ⁻¹⁶ K1=2 ⁻¹⁶ (BW=10Hz)	-16 K0=2 K1=2 ⁻²² (BW=1Hz)
50Hz(20ms)	-14 K0=2 K1=2 ⁻¹⁷ (BW=5Hz)	0.00000000000000000000000000000000000
30Hz(33ms)	-15 K0=2 ⁻¹⁸ K1=2 ⁻¹⁸ (BW=3Hz)	K0=2 K1=2 ⁻²¹ (BW=1Hz)
10Hz(100ms)	K0=2 ⁻¹⁷ K1=2 ⁻²⁰ (BW=1Hz)	K0=2 K1=2 ⁻²⁰ (BW=1Hz)
5Hz(200ms)	-18 K0=2 K1=2 ⁻²⁰ (BW=1Hz)	-18 K0=2 K1=2 ⁻²⁰ (BW=1Hz)





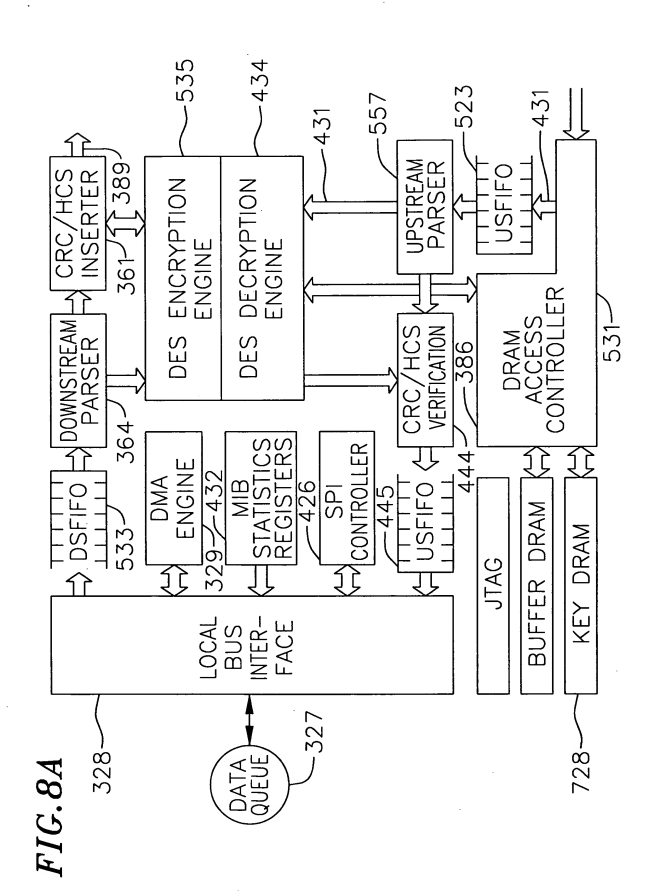
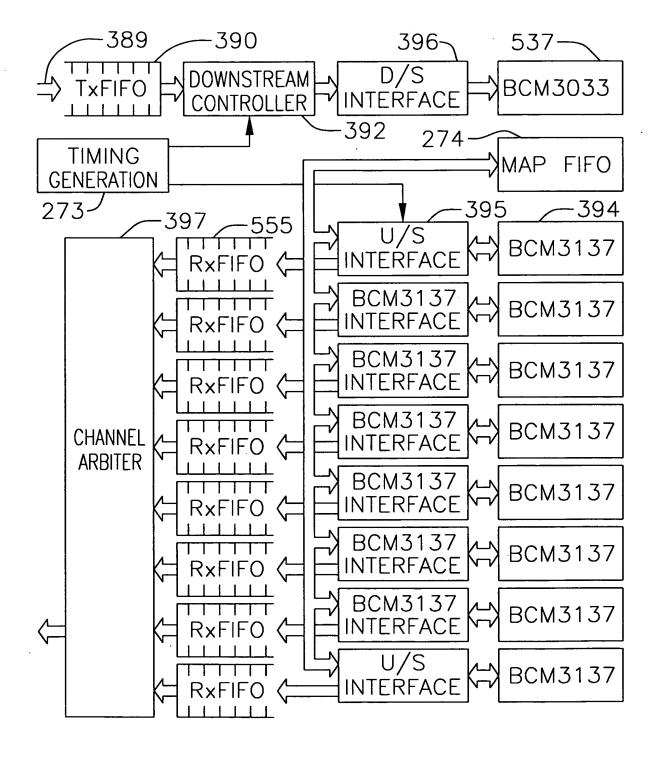
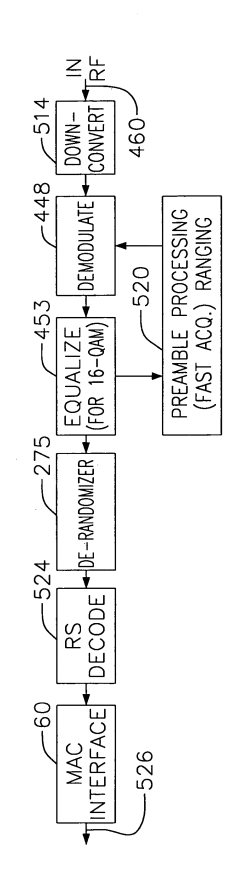


FIG.8B





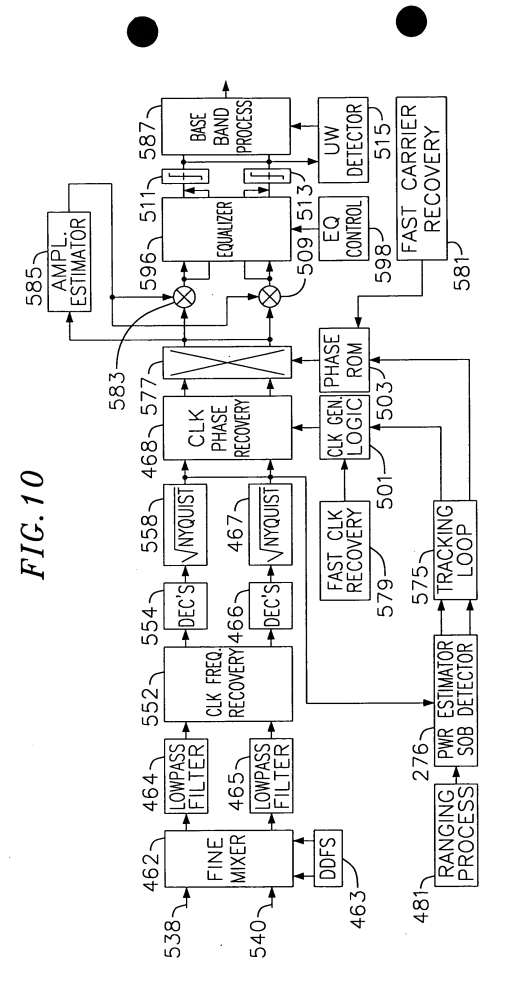
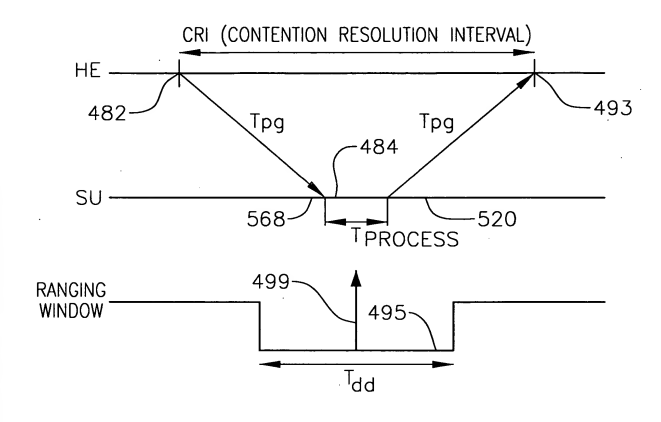


FIG. 11



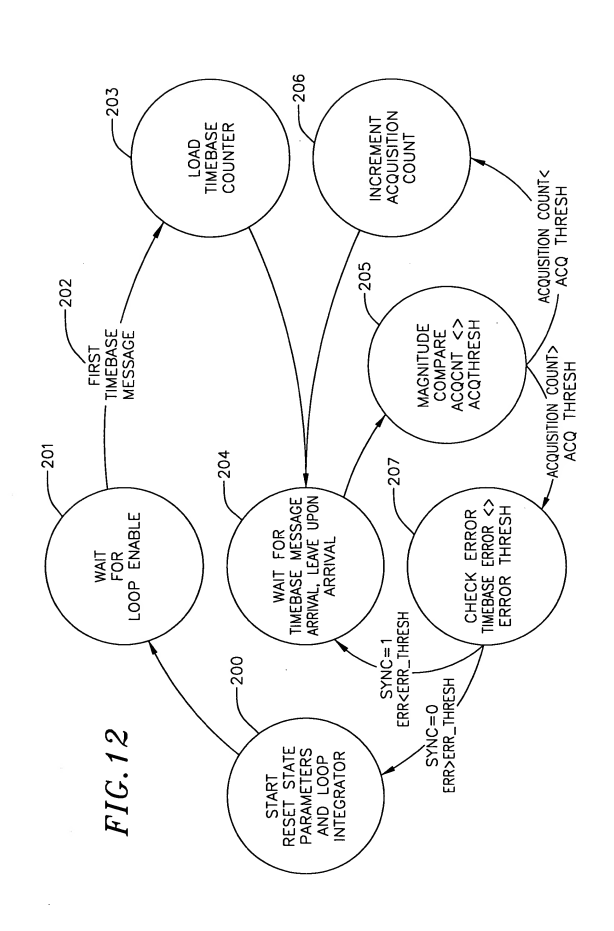
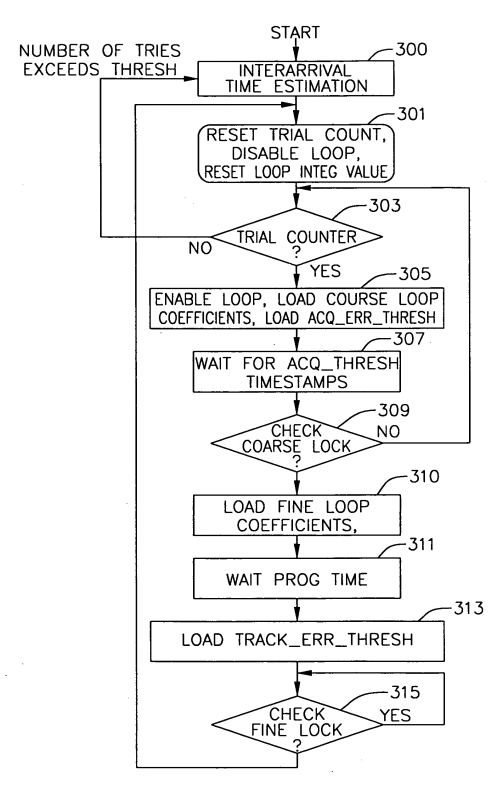
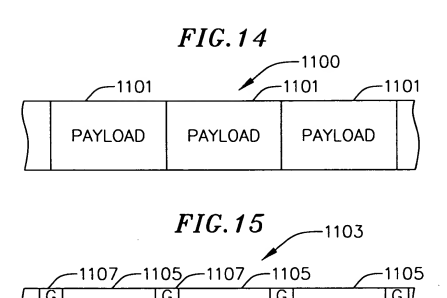


FIG. 13





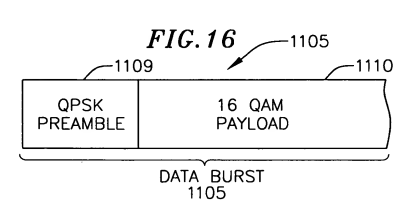
DATA BURST

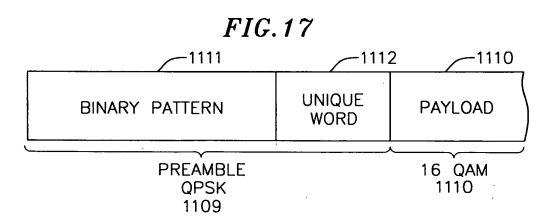
DATA BURST

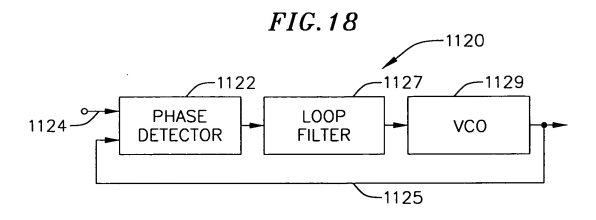
-1107

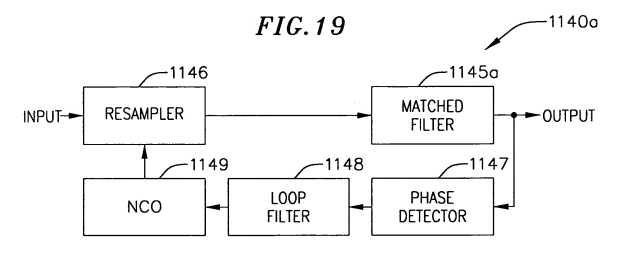
-1107

DATA BURST









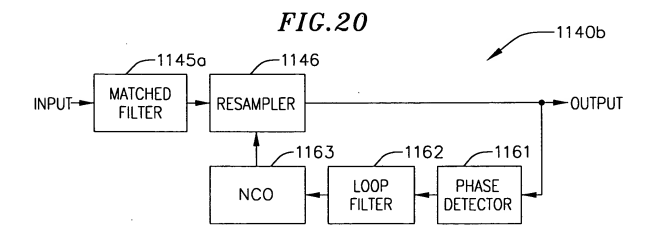
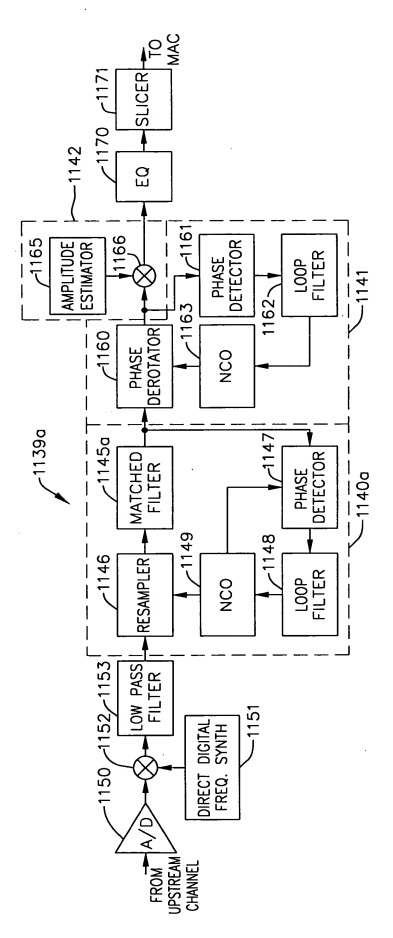
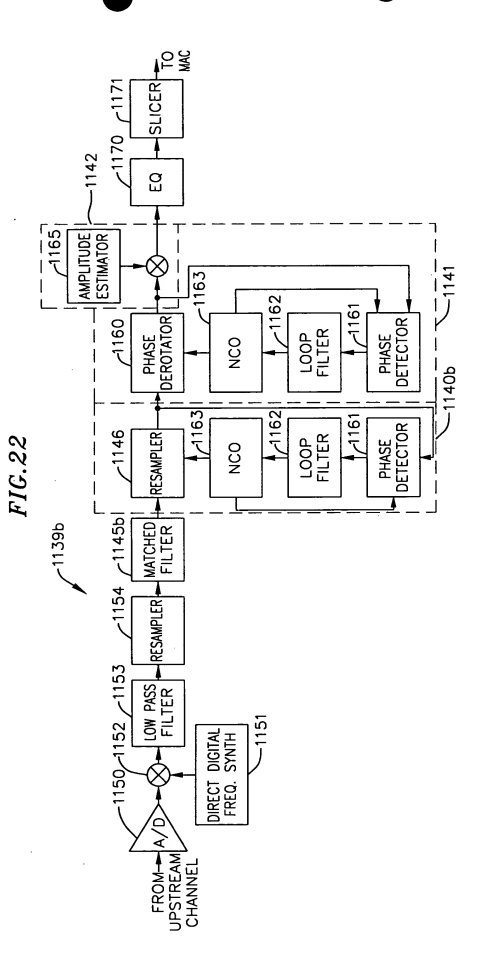


FIG.21





PHASE DETECTOR

1200

PHASE DETECTOR

1204

1202

SENSOR AND AMPLITUDE CONTROL

NCO

FILTER

FIG.24

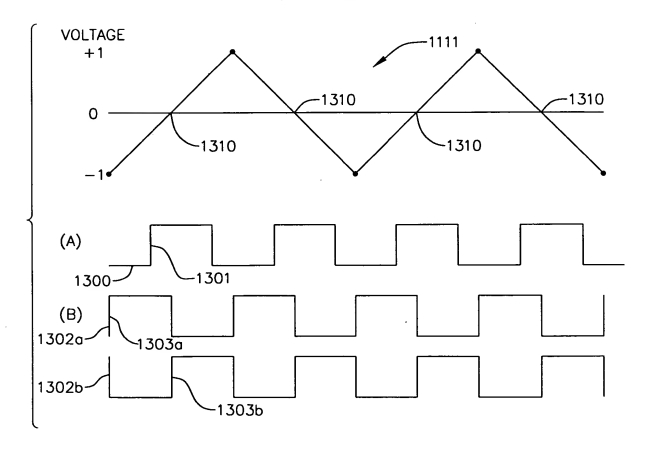


FIG.25A

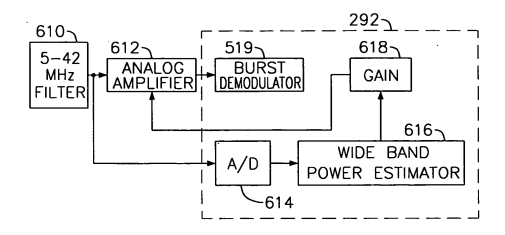
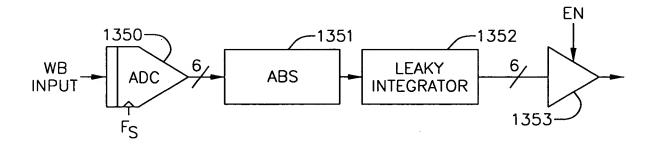


FIG.25B



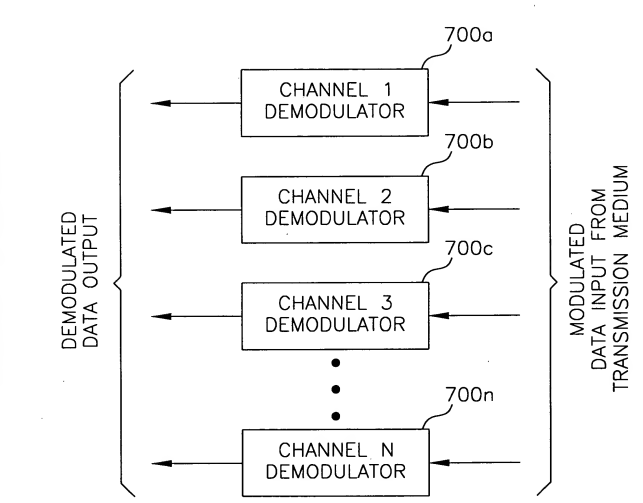
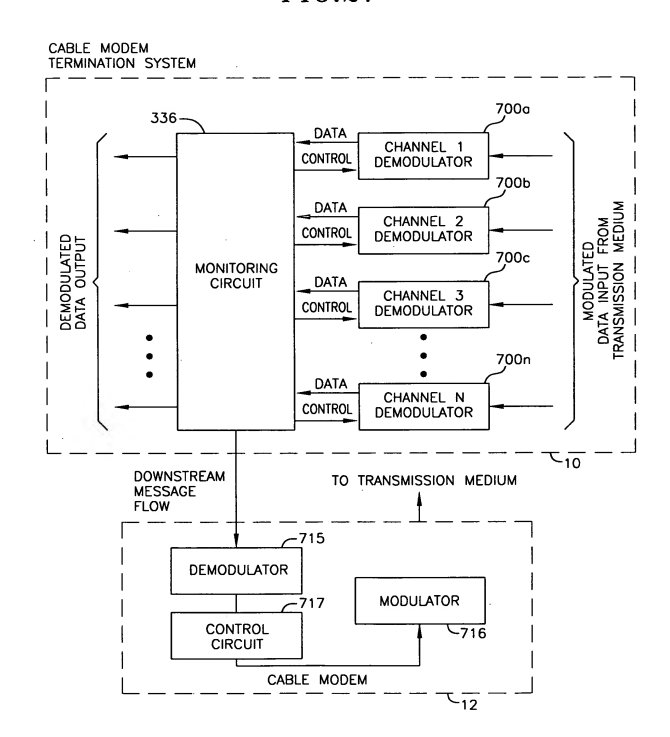
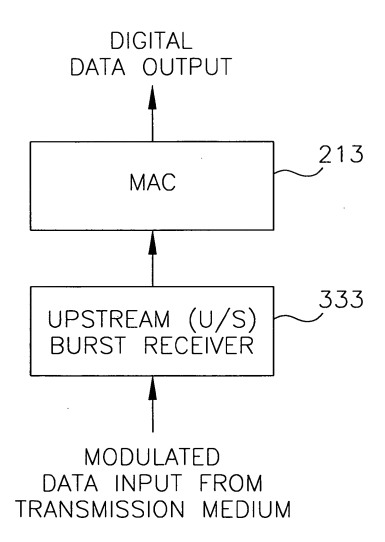


FIG.27





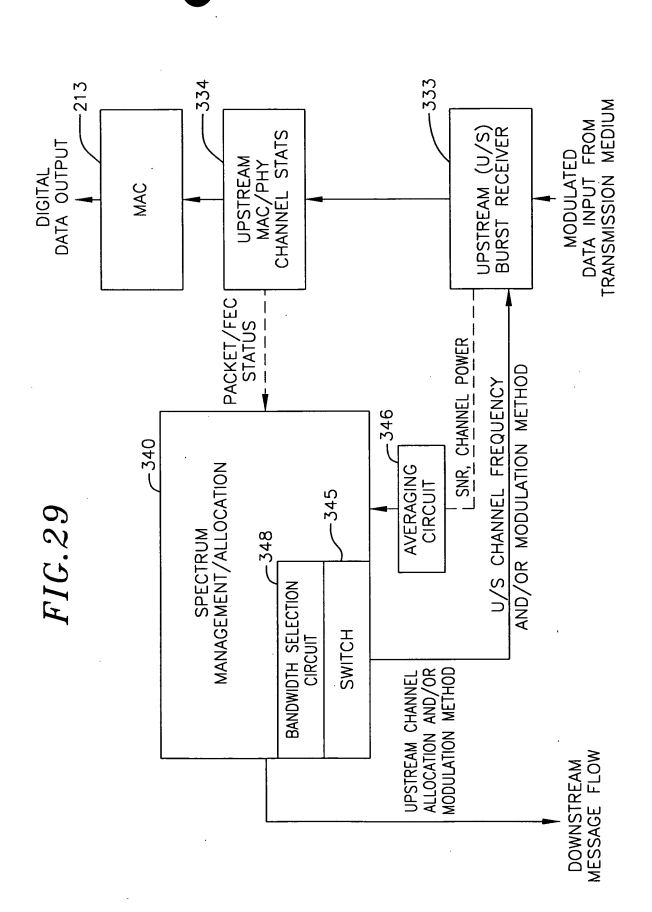
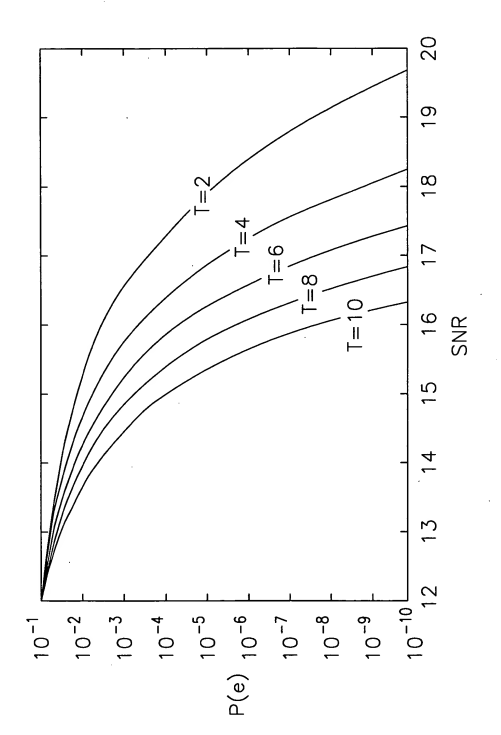
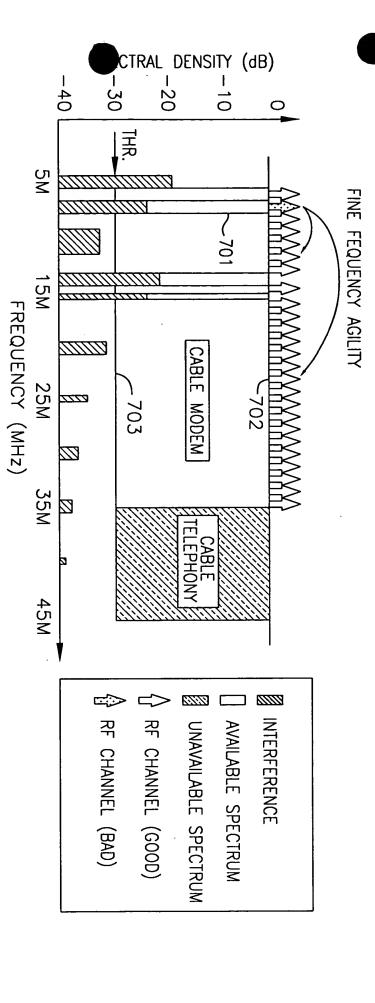
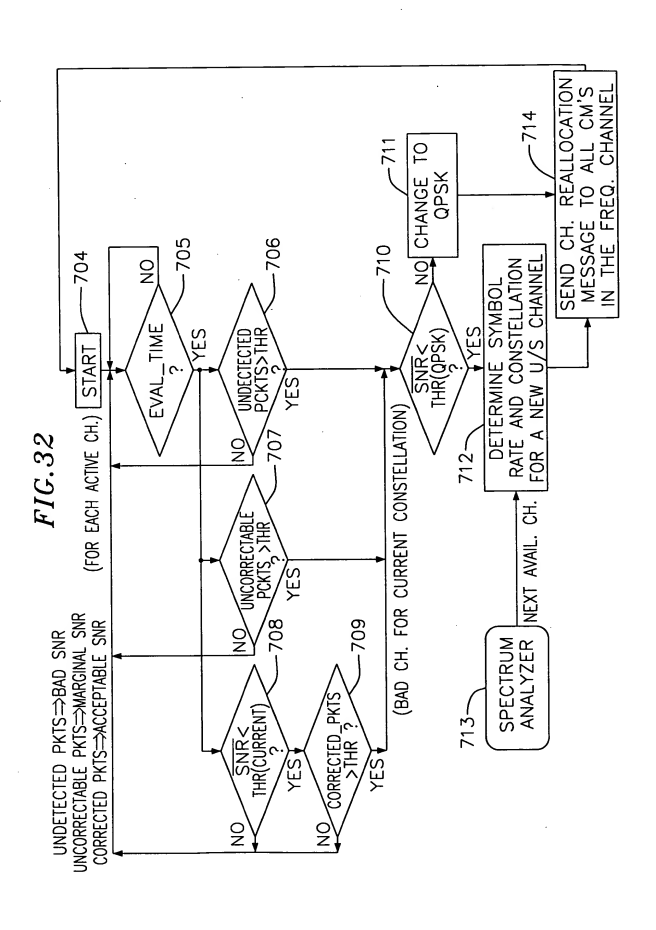


FIG.30





COM FOROM . DONNOC



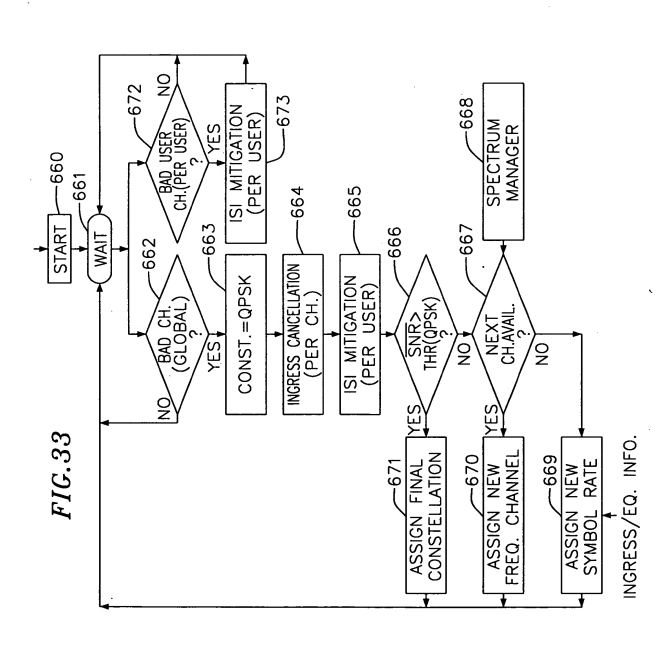
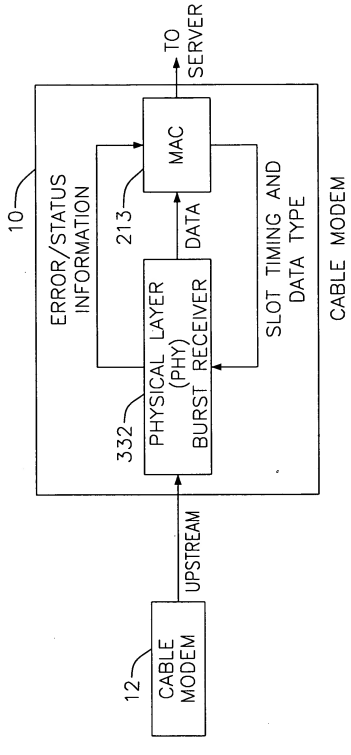
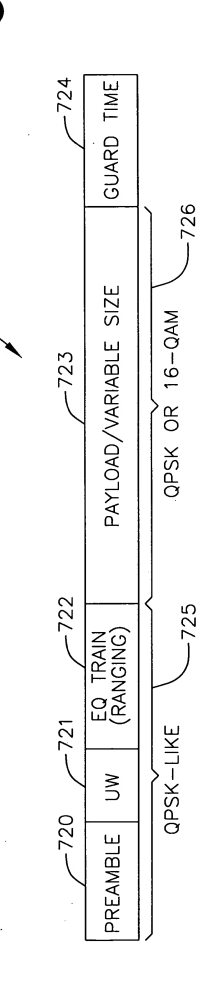


FIG. 34



CABLE MODEM TERMINATION SYSTEM



-719

FIG.36

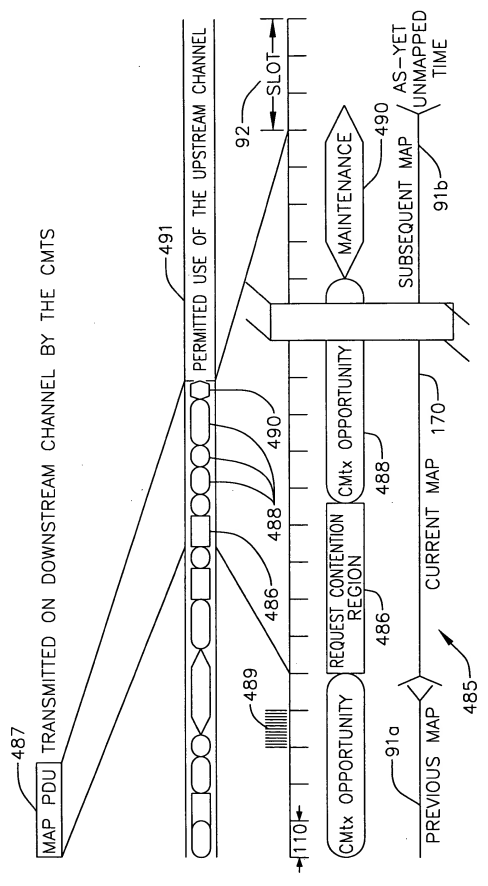
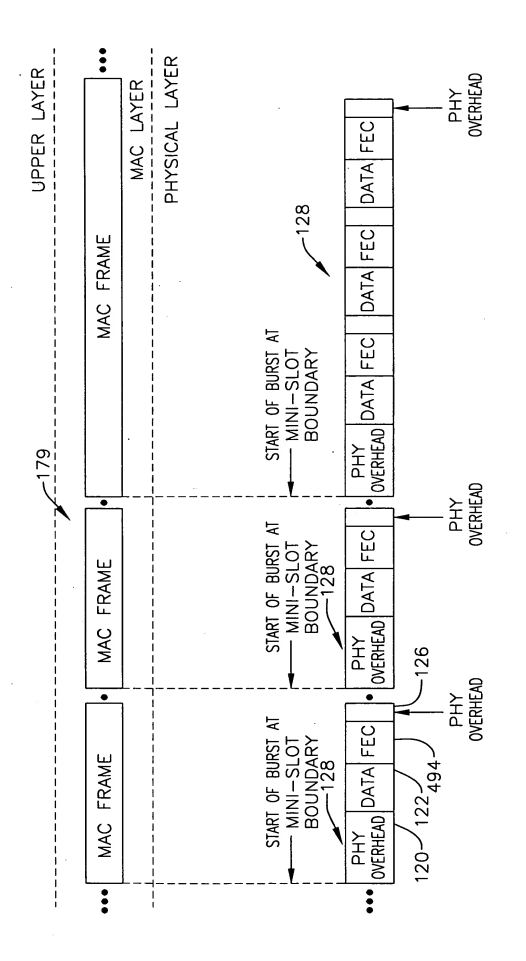
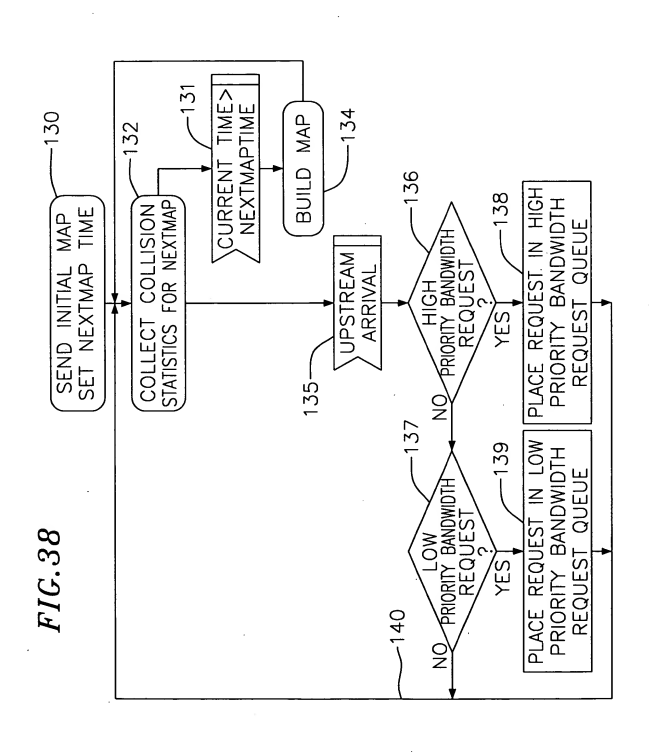


FIG.37





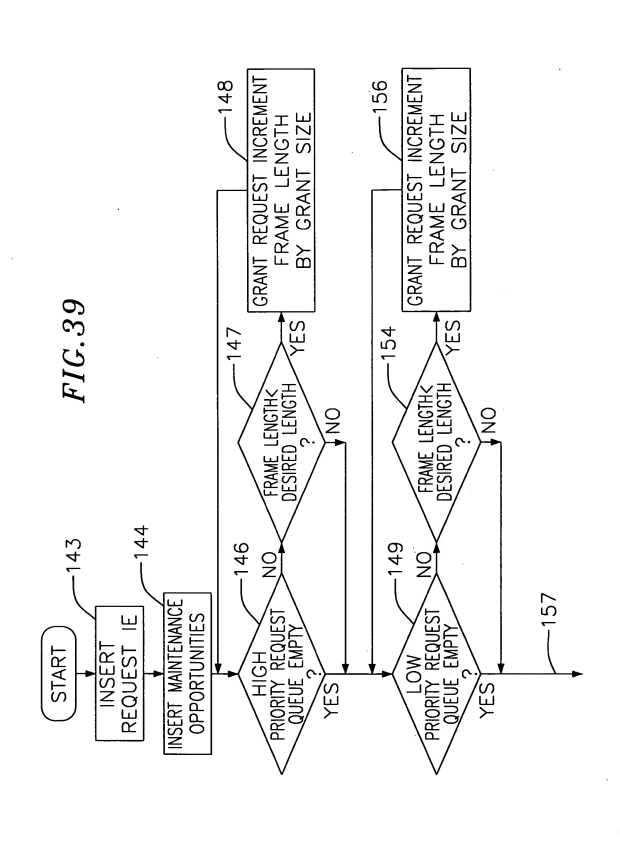


FIG. 40

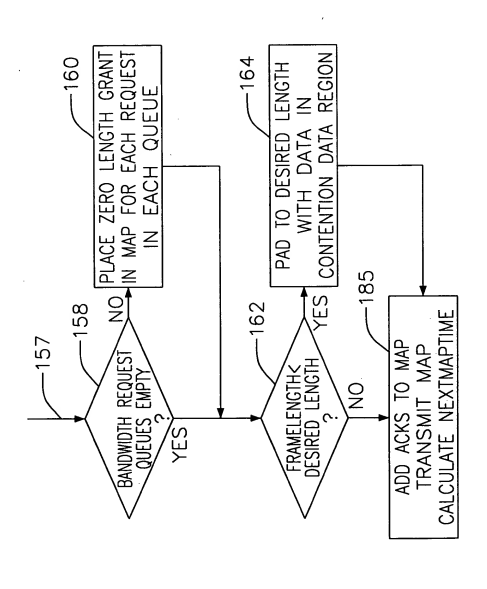


FIG.41

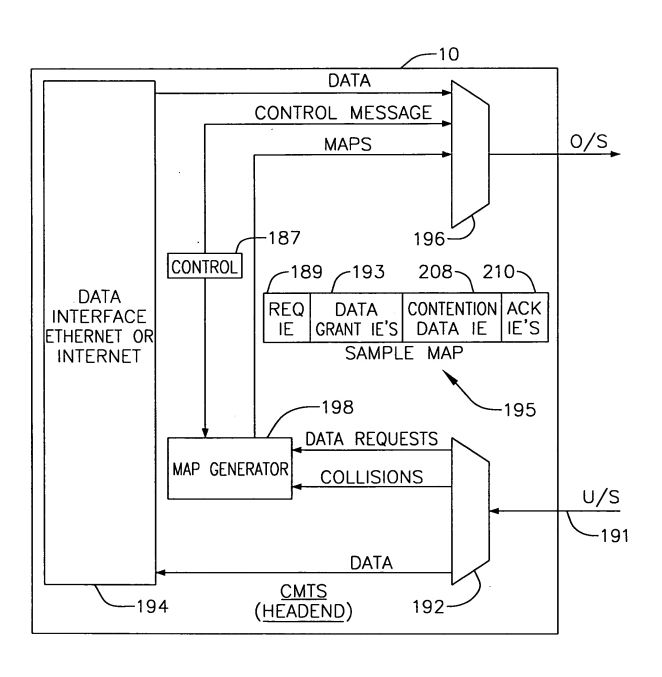
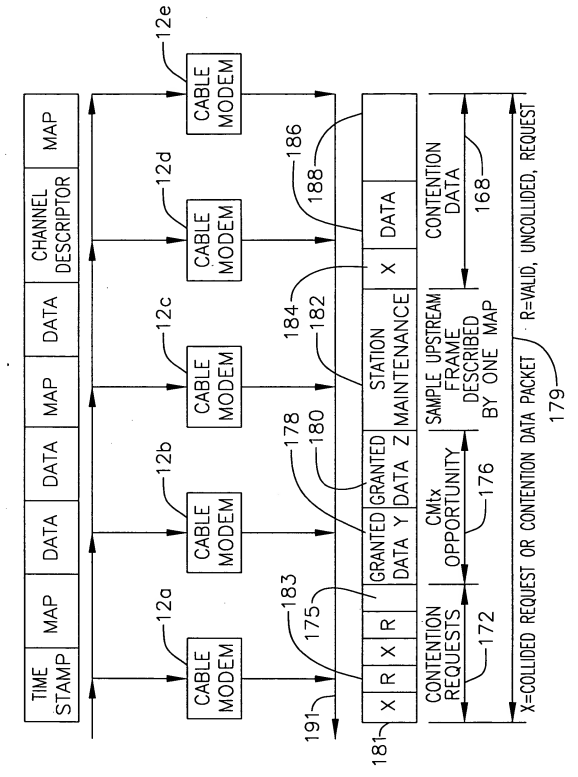
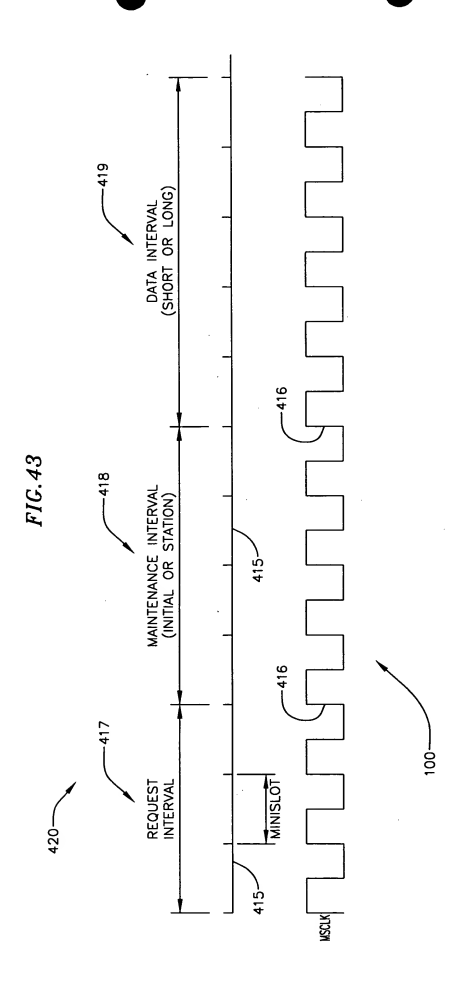


FIG. 42





							\ \	
441	OFFSET=0	OFFSET	} }	OFFSET	OFFSET= MAP LENGTH	OFFSET= MAP LENGTH	((OFFSET= MAP LENGTH
440	SUI	SOL	. :	INC	SUI	SUI		INC
439 4	SID	SID		SID	SID=0	SID		SID
1.74	A Z	SECOND INTERVAL	421 427	LAST	END-OF-LIST (NULL IE)	438	ACKNOWLEDGEMENTS AND DEFERRALS	443
422	} }	RESERVED	-425		DATA BACKOFF END	∑ <u>}</u>		
	ENT HEADER	NUMBER OF ELEMENTS	TART TIME	ME	DATA BACKOFF START	ON ELEMENTS		
FIG. 44	MAC MANAGEMENT	COUNT	ALLOCATION STAR1	ACK TIME	RANGING BACKOFF END	MAP INFORMATION		
F		UPSTREAM CHANNEL ID	ALL	429	RANGING BACKOFF START			
•	\ <u>\</u>	423~		428~				

FIG. 45

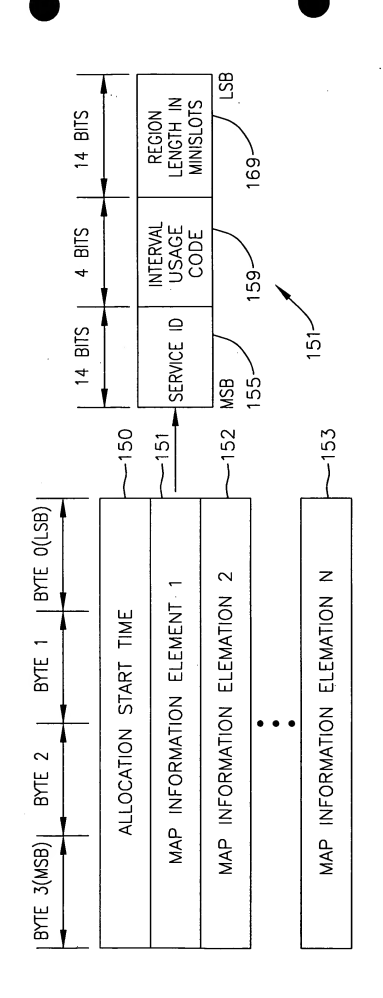


FIG. 46

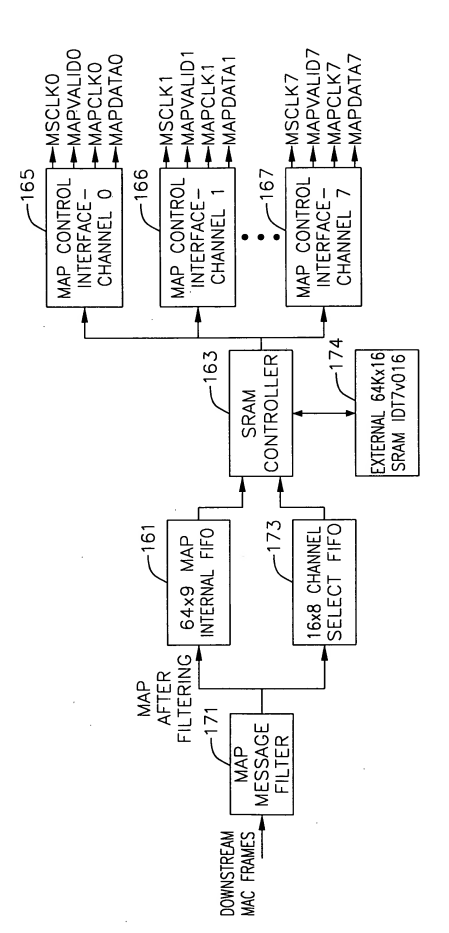


FIG. 47

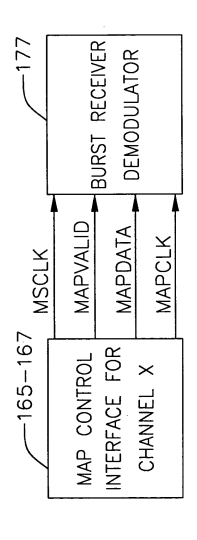
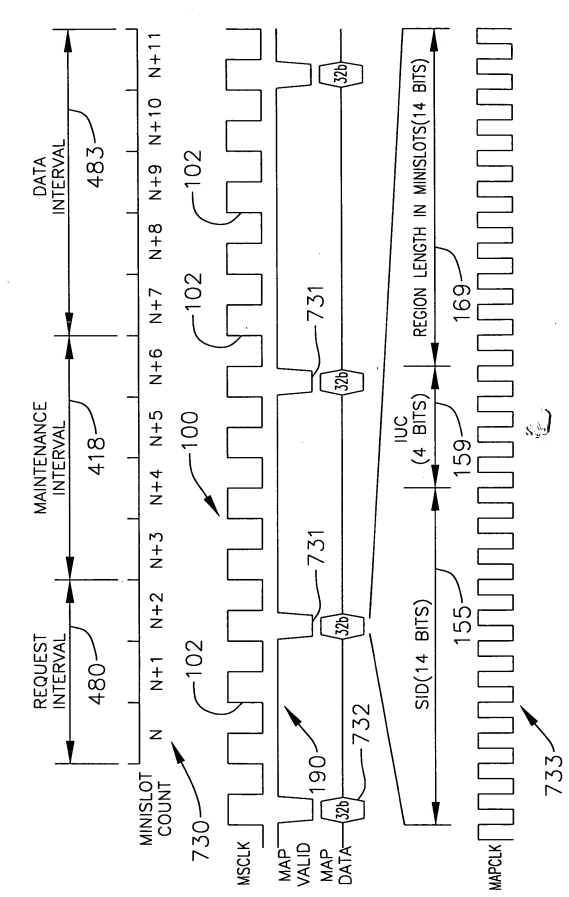
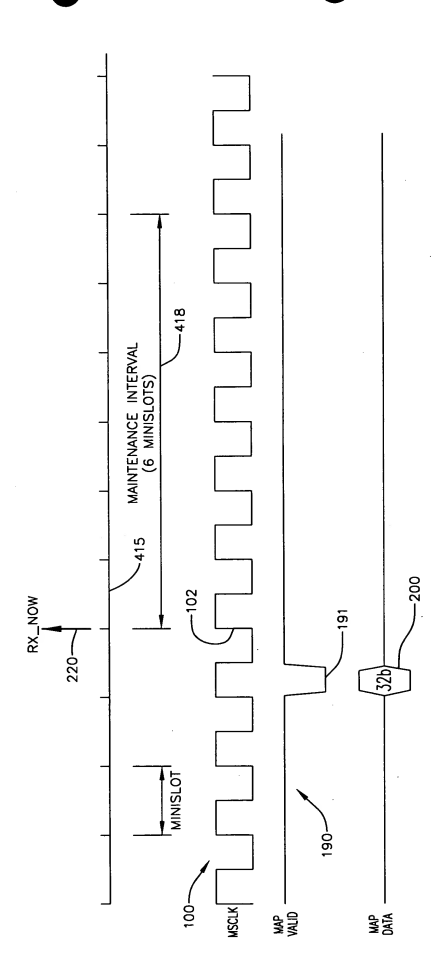
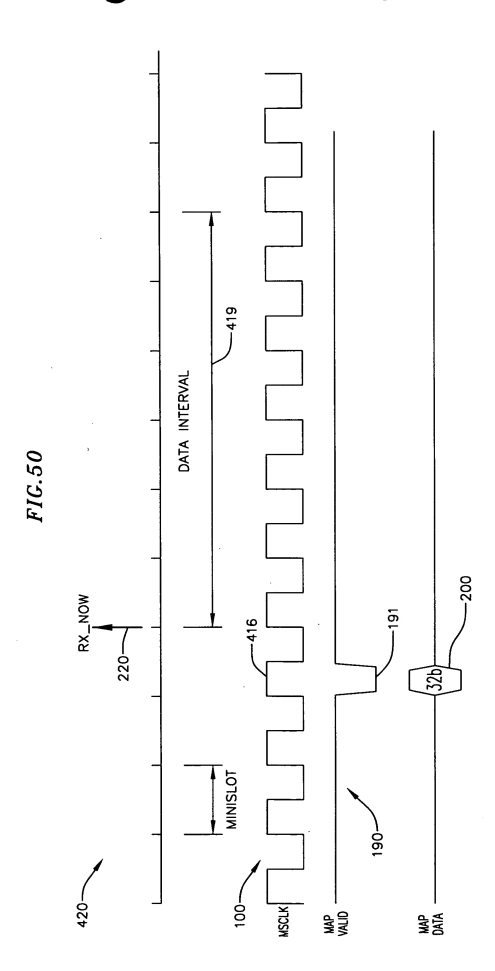


FIG.48







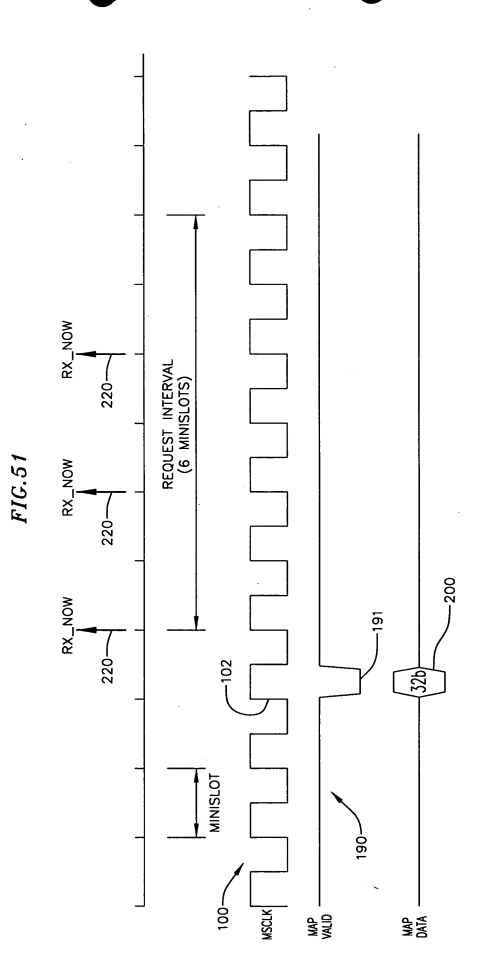


FIG.52

RNG. OFFSET 7 BYTES

STATUS	TIMESTAMP	CH. ID	SID	PWR.	FREQ.	TIME
2 BYTES	4 BYTES	1 BYTE	2 BYTES	2 BYTES	2 BYTES	3 BYTES

FIG.53

RNG. OFFSET 7 BYTES

STATUS	TIMESTAMP	CH. ID	SID	PWR.	FREQ.	TIME	EQUALIZER COEFFS.
2 BYTES	4. BYTES	1 BYTE	2 BYTES	2 BYTES	2 BYTES	3 BYTES	32 BYTES

FIG.54

BASED ON THE STATUS BYTES[7:5] BITS, THE FOLLOWING STATISTICS ARE KEPT USING COUNTERS.

Stock of the state of the stock						
SLOT DEFINITION	STATISTICS	CALCULATION				
DATA	1.NUMBER OF SLOTS 2.NUMBER OF SLOTS WITH POWER BUT NO DATA 3.NUMBER OF SLOTS WITH BAD DATA 4.NUMBER OF GOOD DATA—SLOTS 5.TOTAL NUMBER OF FEC BLOCKS 6.NUMBER OF FEC BLOCKS WITH CORRECTABLE ERRORS. 7.NUMBER OF UNCORRECTABLE FEC BLOCKS	NO UW UW AND (BAD FEC OR BAD HEC) UW AND GOOD HEC				
REQUEST(CONTENTION)	1.NUMBER OF REQUESTS RECEIVED 2.NUMBER OF COLLIDED REQUESTS 3.NUMBER OF CORRUPTED REQUESTS	NO UW NO UW OR BAD FEC OR BAD HEC				
	1.NUMBER OF PACKETS RECEIVED 2.NUMBER OF COLLIDED PACKETS 3.NUMBER OF CORRUPTED PACKETS	NO UW NO UW OR BAD FEC OR BAD HEC				
RANGING	1.NUMBER OF RANGING MESSAGES RECEIVED 2.NUMBER OF COLLIDED RANGING MESSAGES RECEIVED 3.NUMBER OF CORRUPTED RANGING MESSAGES	NO UW NO UW OR BAD FEC OR BAD HEC				

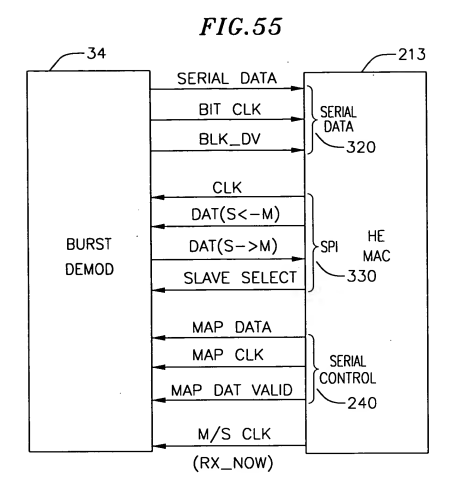
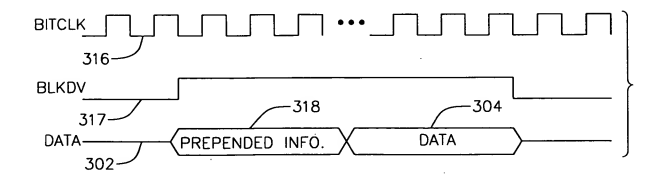
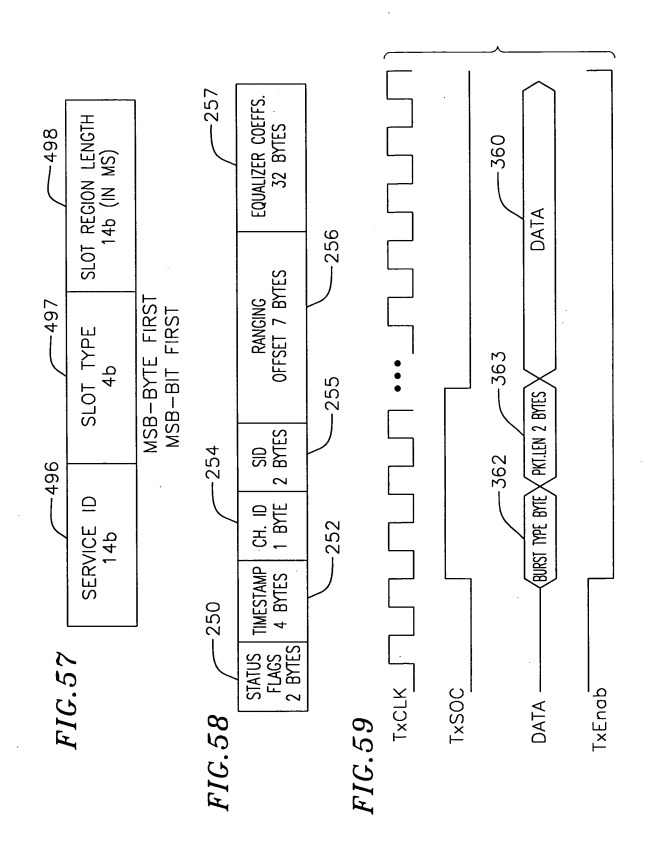


FIG.56





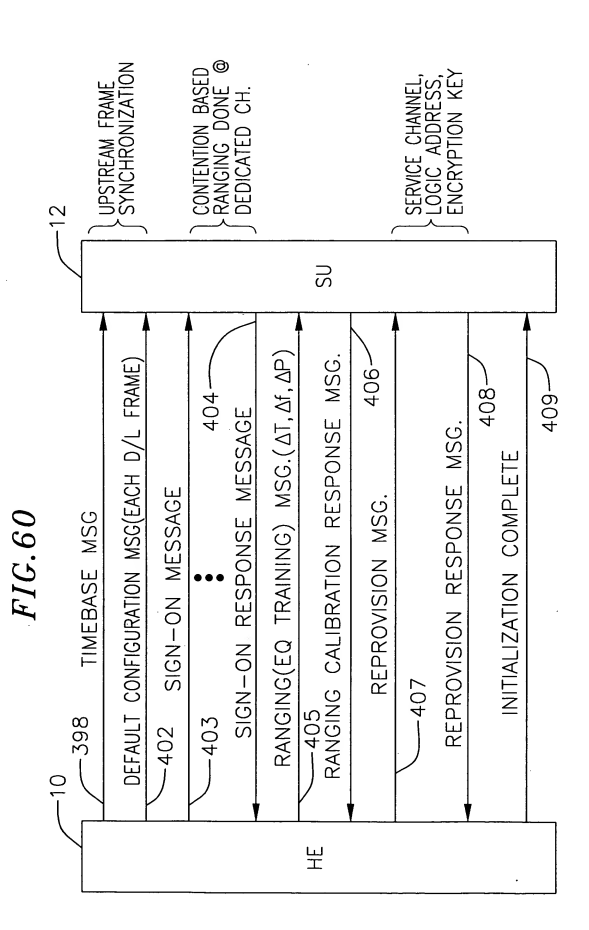


FIG. 61

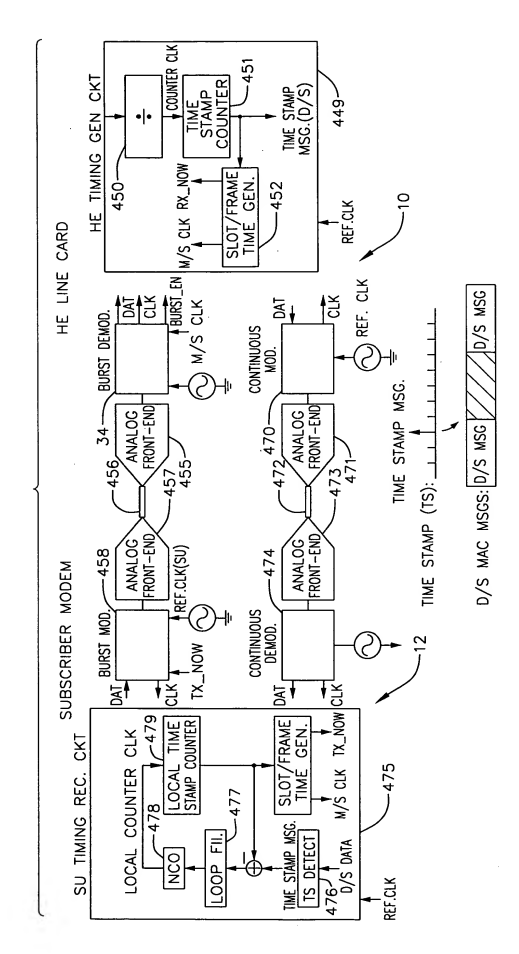
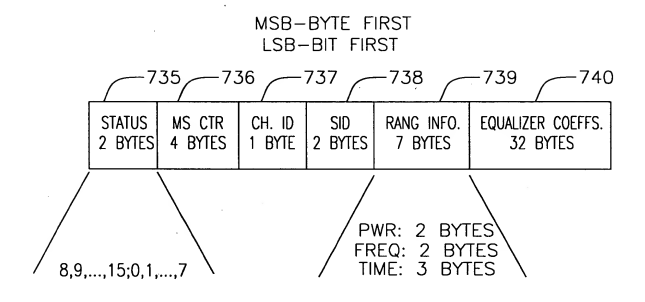


FIG. 62



	DEFINITION IF	DEFINITION IF
BII FIELD	BIT[11]=1	BIT[11]=0
BIT[15:12]	DOCSIS INC	RESERVED
BIT[11]	1:INDICATES 1ST. BLOCK OF TRANSMISSION	0:INDICATES NOT 1ST. BLOCK OF TRANSMISSION
BIT[10]	1:INDICATES LAST BLOCK OF TRANSMISSION	1:INDICATES LAST BLOCK OF TRANSMISSION
BIT[9]	1:INDICATES RANGING REQUIRED	RESERVED
ВІТ[8]	RESERVED	RESERVED
BIT[7:5]	000:FEC OK 001:CORRECTABLE FEC ERROR 010:UNCORRECTABLE FEC ERROR 011:NO UNIQUE WORD DETECTED 100:COLLIDED PACKET 101:NO ENERGY	000:FEC OK 001:CORRECTABLE FEC ERROR 010:UNCORRECTABLE FEC ERROR 011:NO UNIQUE WORD DETECTED 100:COLLIDED PACKET 101:NO ENERGY
BIT[4]	1:VALID MINISLOT COUNT PREPENDED	RESERVED
BIT[3]	1:VALID CHANNEL ID PREPENDED	RESERVED
BIT[2]	1:VALID SID PREPENDED	RESERVED
BIT[1]	1:RANGING INFO PREPENDED	RESERVED
віт[о]	1:EQUALIZER COEFFICIENTS PREPENDED	RESERVED

FIG. 64

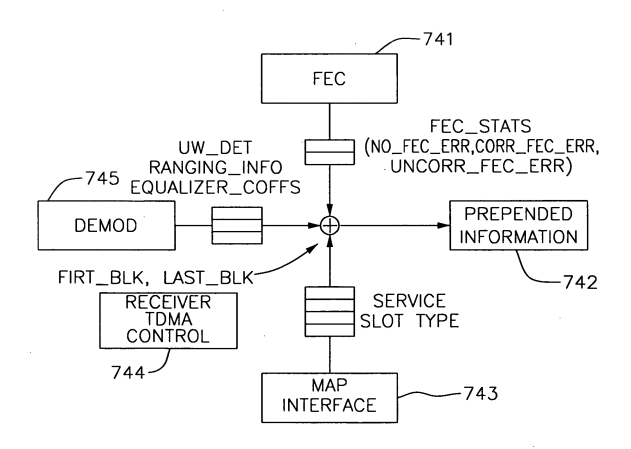
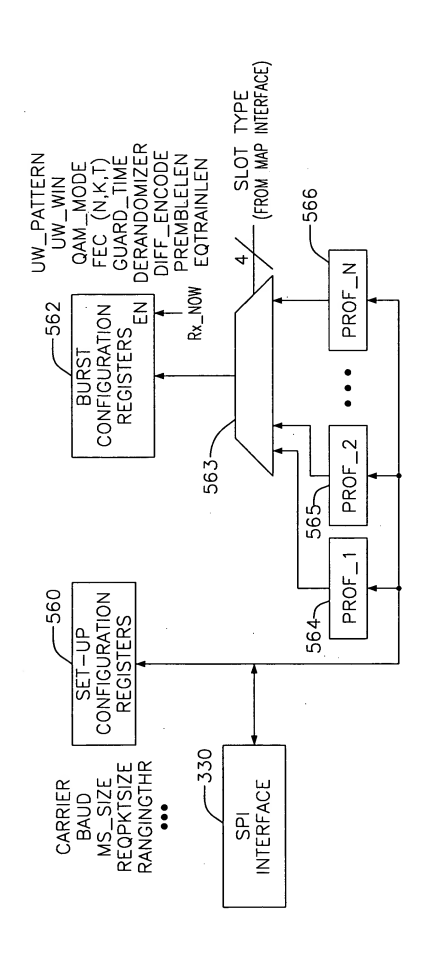
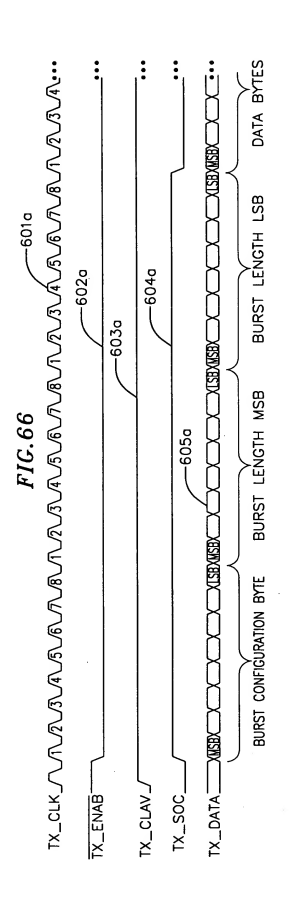


FIG. 65





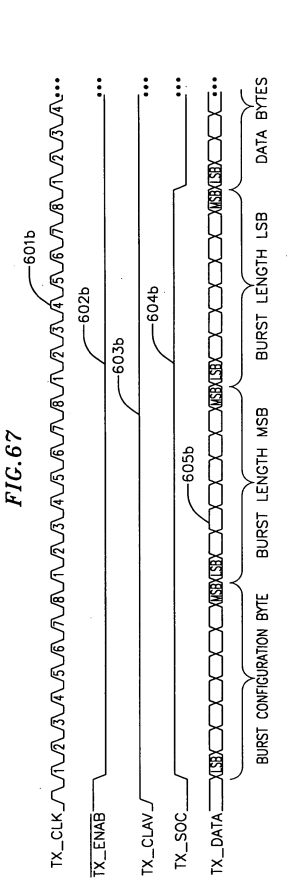


FIG.68

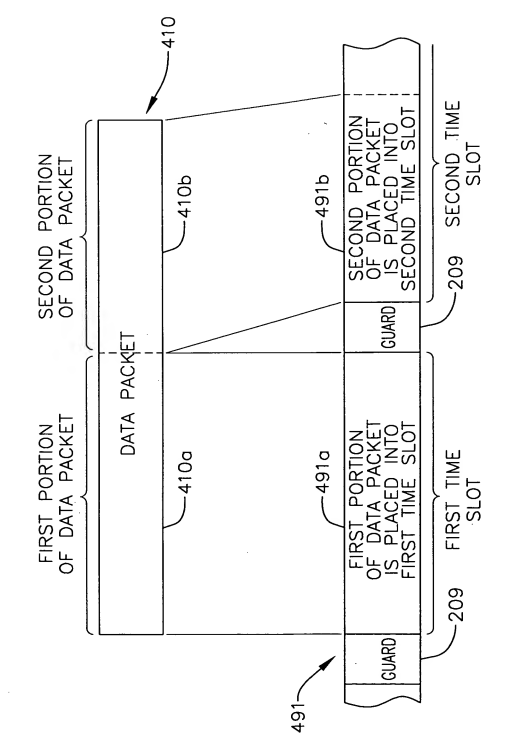


FIG.69

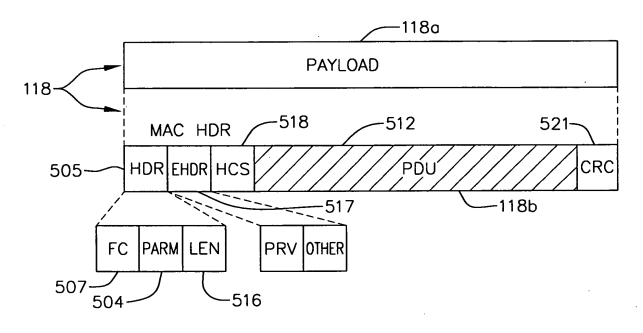


FIG. 70

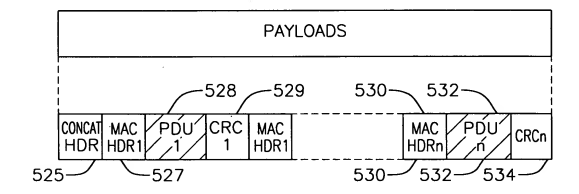
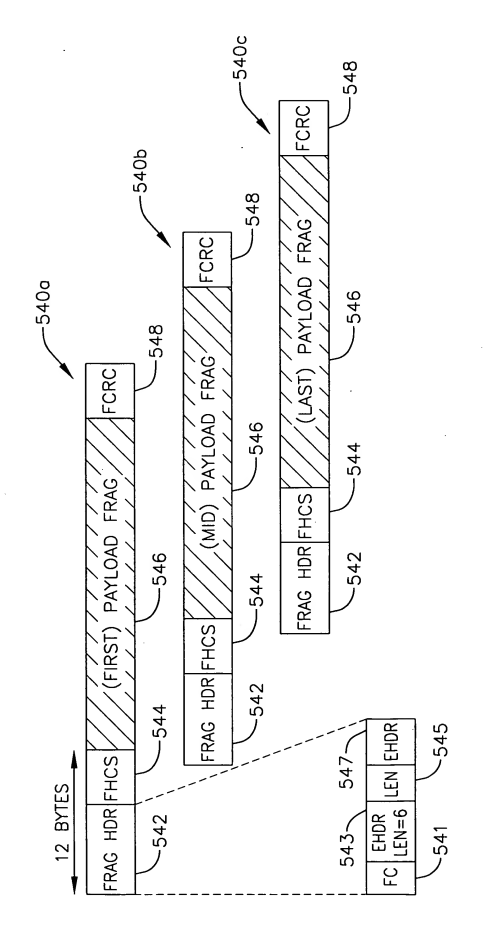


FIG. 71



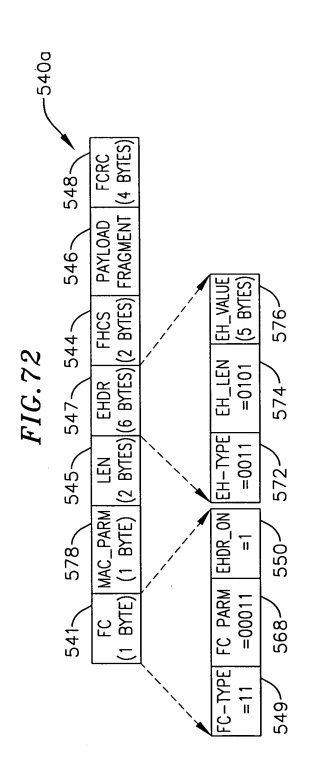


FIG.73

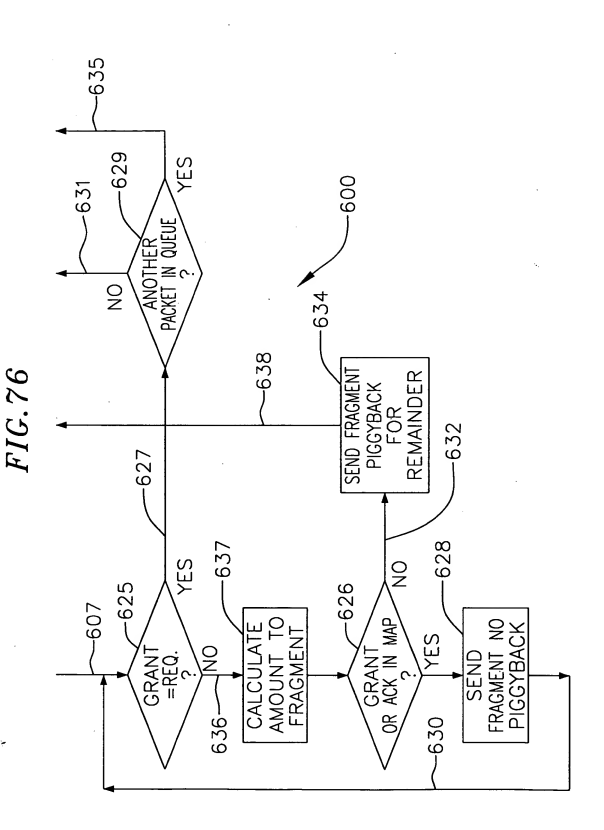
FIELD	USAGE	SIZE
5	FC_TYPE=11;MAC-SPECIFIC HEADER FC_PARM [4:0]=00011;FRAGMENTATION MAC HEADER EHDR_ON = 1;FRAGMENTATION EHDR FOLLOWS	8 BITS
MAC_PARM	MAC_PARM ELEN = 6 BYTES;LENGTH OF FRAGMENTATION EHDR 8 BITS	8 BITS
LEN	LEN = $n+10;TOTAL$ LENGTH OF THIS FRAGMENT INCLUDING PAYLOAD, EHDR, FCRC	16 BITS

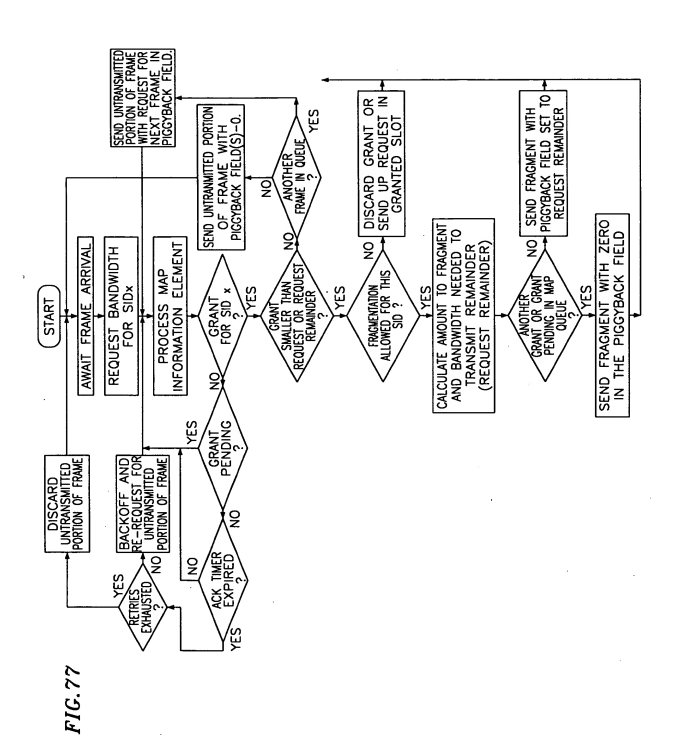
osarass, caraso

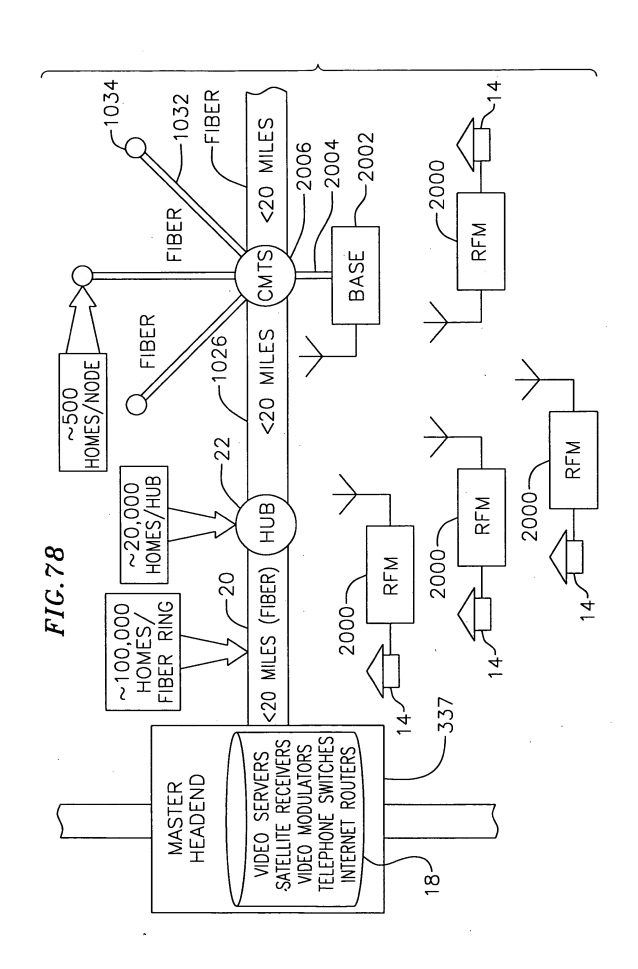
SIZE	6 BYTES	2 BYTES	n BYTES	4 BYTES	BYTES
ZIS	4 BITS 4 BITS 4 BITS 1 BIT 1 BIT 1 BITS 8 BITS 2 BITS 1 BIT 1 BIT 4 BITS				n + 16 BYTES
USAGE	EH_TYPE=3;SAME TYPE AS BP_UP EH_LEN=5;LENGTH OF THIS EHDR KEY_SEQ;SAME AS IN BP_UP VER=0001;VERSION NUMBER FOR THIS EHDR ENABLE IF ENABLE=0, BPI DISABLED IF ENABLE=1, BPI ENABLED TOGCLE BIT;SAME AS IN BP_UP SID;SERVICE ID ASSOCIATED WITH THIS FRAGMENT REQ;NUMBER OF MINI-SLOTS FOR A PIGGYBACK REQUEST RESERVED;MUST BE SET TO ZERO FIRST_FRAG;SET TO ONE FOR FIRST FRAGMENT ONLY LAST_FRAG;SET TO ONE FOR LAST FRAGMENT ONLY FRAG_SEQ;FRAGMENT SEQUENCE COUNT, INCREMENTED FOR EACH FRAGMENT, SET TO ZERO FOR FIRST FRAGMENT	MAC HEADER CHECK SEQUENCE	FRAGMENT PAYLOAD; PORTION OF TOTAL MAC PDU BEING SENT	CRC ACROSS FRAGMENT PAYLOAD	LENGTH OF A MAC FRAGMENT FRAME
FIELD	EHDR	FHCS	PAYLOAD	FCRC	

SEND PACKET
NORMALLY
PIGGYBACK
FOR NEXT -600 -633 635--631 620-SEND PACKET NORMALLY -638 909--604 -602 609-FOR BANDWIDTH FOR SID x PROCESS MAP INFORMATION ELEMENTS GRANT FOR SID × YES AWAIT PACKET CM REQUEST ARRIVAL START -209608--642 -656 PACKET -644 TOSS ACK TIMER EXPIRED 9 .652 -648 FOR BANDWIDTH RETRYS EXHAUSTED RE-REQUEST 2 650-646-654 YES

FIG. 75







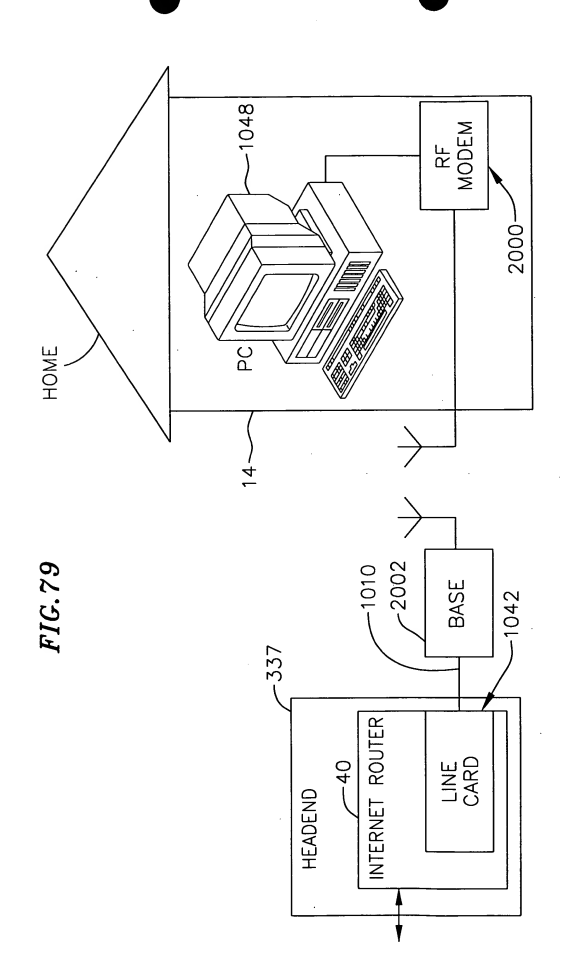


FIG.80

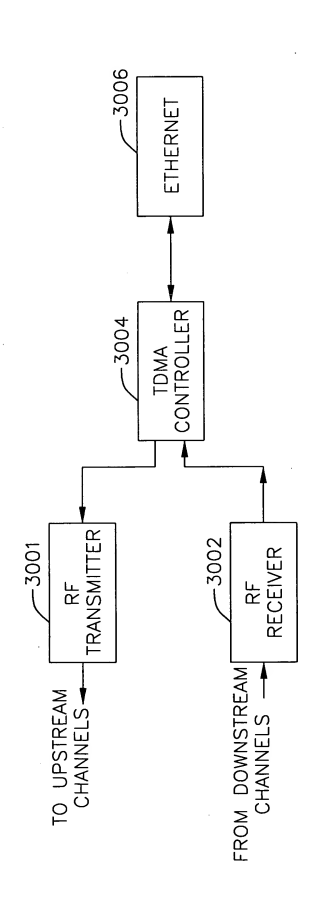


FIG.81

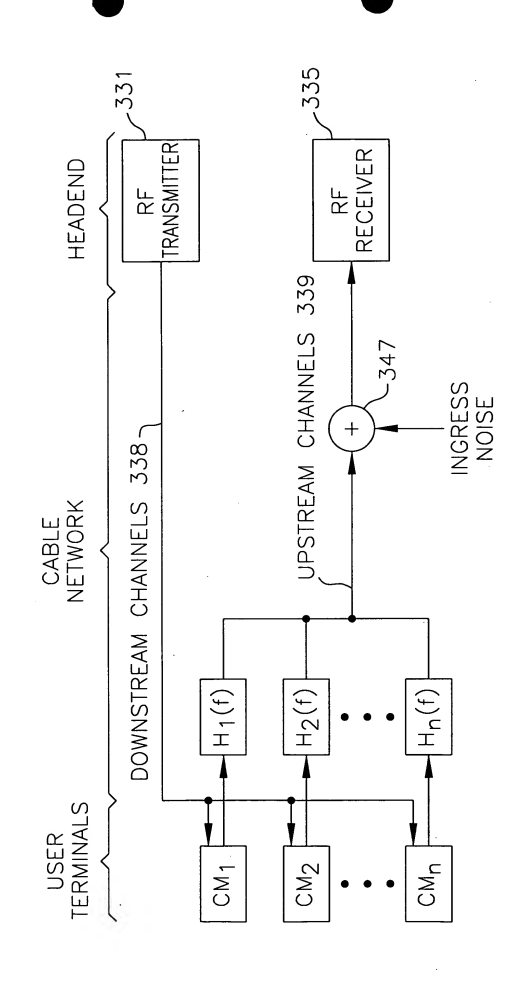


FIG.82

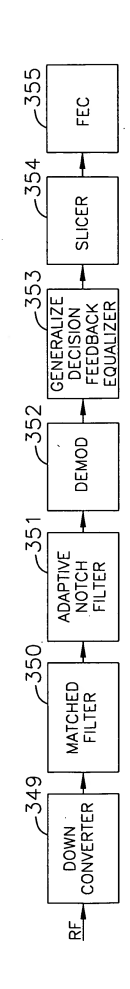


FIG.83

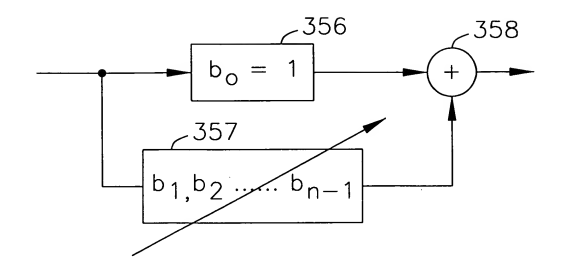


FIG.84

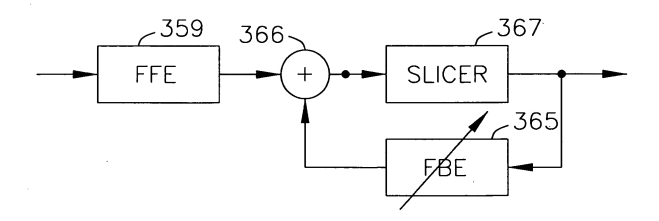
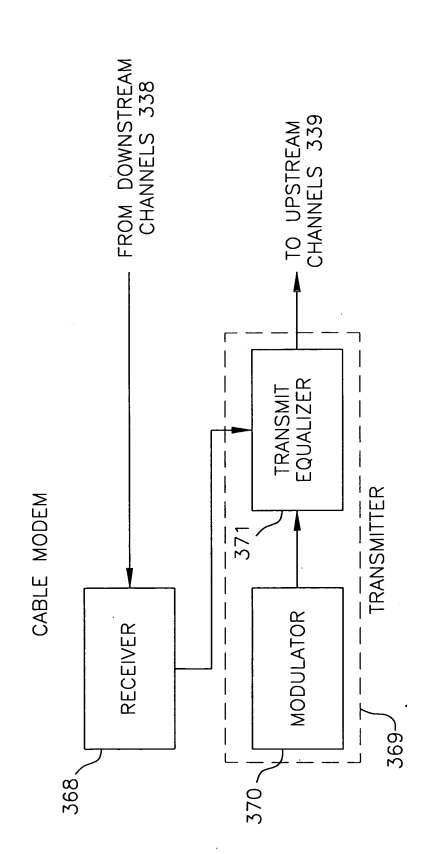


FIG.85



375	IDLE SLOT
	CM
374	CM3
	CM ₂
	CM ₁
7373	REQUEST SLOT
-372	
5	RANGING SLOT
7375	IDLE

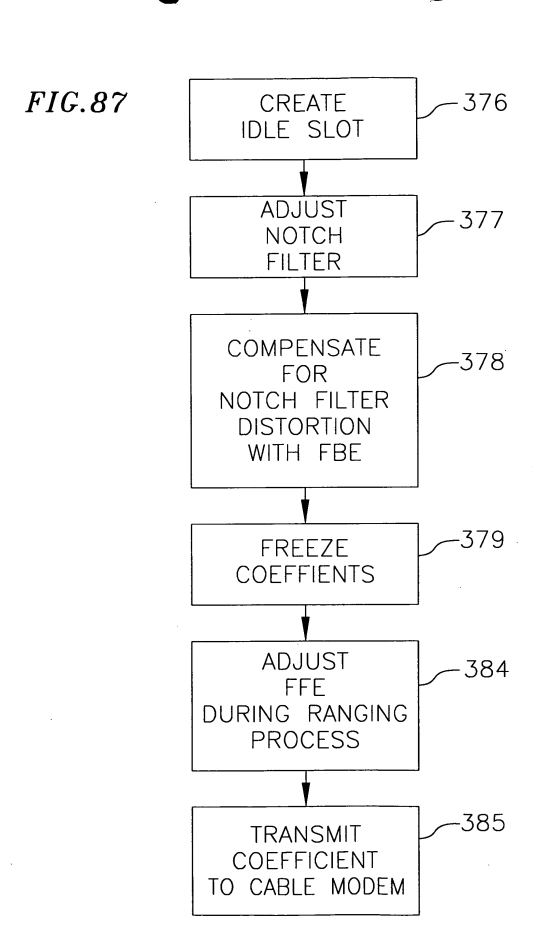


FIG.88A

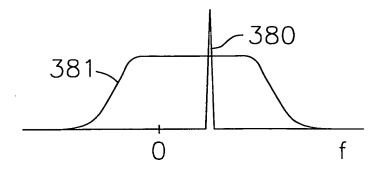


FIG.88B

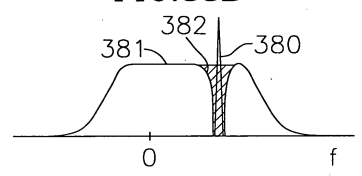


FIG.88C

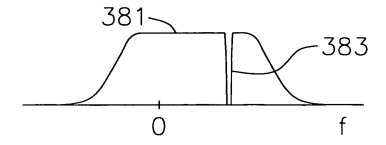


FIG.89A

16-QAM CONSTELLATION BEFORE NOISE REJECTION

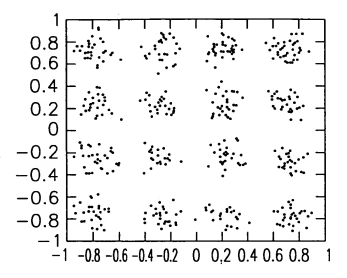


FIG.89B

16-QAM CONSTELLATION AFTER NOISE REJECTION

